L	Hits	Search Text	DB	Time stamp
Number 1	2	john near1 notte	USPAT;	2004/04/17
`	2	John Real Mood	US-PGPUB; EPO; JPO; DERWENT;	17:02
4	43287	<pre>(electron or charged-particle or (charged adj particle)) and (magnetic adj field)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 17:04
5	8159	((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 17:05
6	352	<pre>adj field)) (((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:06
7	278	nearl lens) ((((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective) nearl lens)) and current	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:06
8	138	nearl lens)) and current (((((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective) nearl lens)) and current) and (SEM or (scanning adj electron adj microscope))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:07
9	97	<pre>((((((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective) near1 lens)) and current) and (SEM or (scanning adj electron adj microscope)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:07
10	60	and coil (((((((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective) near1 lens)) and current) and (SEM or (scanning adj electron adj microscope))) and coil) and (magnetic near lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:07
11	7		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17
12	35733	1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 17:29
13	31024	((magnetic or (magnetic adj field)) adj (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:29

	1 1 1 1 1		TIGDAM	2004/04/17
14	117	<pre>(((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method with</pre>	USPAT; US-PGPUB;	2004/04/17
1		control\$4 near4 (magnetic adj field))	EPO; JPO;	17.30
		i i i i i i i i i i i i i i i i i i i	DERWENT;	
1	}		IBM TDB	
15	51	(((magnetic or (magnetic adj field)) adj	USPAT;	2004/04/17
1	1	(sensor or detector))) and (method near4	US-PGPUB;	17:30
1		control\$4 near4 (magnetic adj field))	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	ļ
16	23	((((magnetic or (magnetic adj field))	USPAT;	2004/04/17
]	adj (sensor or detector))) and (method	US-PGPUB;	18:06
		near4 control\$4 near4 (magnetic adj	EPO; JPO;	
1		field))) and (feedback or (feeding adj	DERWENT;	
17	23	back))	IBM_TDB USPAT;	2004/04/17
1 /	23	<pre>(((((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method</pre>	US-PGPUB;	17:31
		near4 control\$4 near4 (magnetic adj	EPO; JPO;	17.31
		field))) and (feedback or (feeding adj	DERWENT;	
		back))) and current	IBM TDB	
18	19	(((((magnetic or (magnetic adj field))	USPAT;	2004/04/17
		adj (sensor or detector))) and (method	US-PGPUB;	18:05
1	}	near4 control\$4 near4 (magnetic adj	EPO; JPO;	
		field))) and (feedback or (feeding adj	DERWENT;	
		back))) and current) and (current near5	IBM_TDB	·
1		(coil or lens))		0004/04/47
19	860	"119" and control\$4	USPAT;	2004/04/17
			US-PGPUB;	17:31
			EPO; JPO; DERWENT;	<i>'</i>
			IBM TDB	
20	860	("119" and control\$4) and control\$4	USPAT;	2004/04/17
20		1 222 and constatil and constatil	US-PGPUB;	17:32
			EPO; JPO;	- · · =
			DERWENT;	
			IBM_TDB	
21	19	(((((((magnetic or (magnetic adj field))	USPAT;	2004/04/17
		adj (sensor or detector))) and (method	US-PGPUB;	18:08
	1	near4 control\$4 near4 (magnetic adj	EPO; JPO;	.
		field))) and (feedback or (feeding adj	DERWENT;	, .
		back))) and current) and (current near5 (coil or lens))) and control\$4	IBM_TDB	
22	3	("2925524" "3757154" "4380716").PN.	USPAT	2004/04/17
				17:55
23	3	5117155.URPN.	USPAT	2004/04/17
				17:57
24	3	("2925524" "3757154" "4380716").PN.	USPAT	2004/04/17
			_	18:03
25	46	((((magnetic or (magnetic adj field))	USPAT;	2004/04/17
	1	adj (sensor or detector))) and (method	US-PGPUB;	18:07
		with control\$4 near4 (magnetic adj	EPO; JPO;	
		field))) and (feedback or (feeding adj	DERWENT;	
26	28	back)) {(((((magnetic or (magnetic adj field))	IBM_TDB USPAT;	2004/04/17
20.	20	adj (sensor or detector))) and (method	US-PGPUB;	18:08
		with control\$4 near4 (magnetic adj	EPO; JPO;	
		field))) and (feedback or (feeding adj	DERWENT;	· ·
		back))) and ((adjust\$5 or compensat\$5)	IBM TDB	
1	1	with (magnetic adj field))	_	
27	28	((((((magnetic or (magnetic adj field))	USPAT;	2004/04/17
		adj (sensor or detector))) and (method	US-PGPUB;	18:08
		with control\$4 near4 (magnetic adj	EPO; JPO;] .
		field))) and (feedback or (feeding adj	DERWENT;	
1		back))) and ((adjust\$5 or compensat\$5)	IBM_TDB	
,		with (magnetic adj field))) and control\$4	L	<u> </u>

			TIOD A M	2004/04/17
28	4	<pre>(((((((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method with control\$4 near4 (magnetic adj</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/04/17 18:09
		<pre>field))) and (feedback or (feeding adj back))) and ((adjust\$5 or compensat\$5) with (magnetic adj field))) and</pre>	DERWENT; IBM_TDB	
		control\$4) and (current with ((magnetic or objective) near lens))		
3	807	(250/396ML).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:13
2	1517	(250/310).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:15
29	191	((250/396ML).CCLS.) and (magnetic adj lens)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:23
30	47	(((250/396ML).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:23
31	7	((((250/396ML).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or	IBM_TDB USPAT; US-PGPUB;	2004/04/17 18:23
		<pre>measur\$5) with (magnetic adj field))) and (feedback or (adjust\$5 near4 current near4 coil))</pre>	EPO; JPO; DERWENT; IBM_TDB	0004/04/17
32	168	((250/310).CCLS.) and (magnetic adj lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 18:22
34	1	((((250/310).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:23
35	1	(feedback or (adjust\$5 near4 current near4 coil)) ((250/396ML).CCLS.) and (magnetic adj lens) and (magnetic near (sensor or detector))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/17 18:24
36	3	((250/310).CCLS.) and (magnetic adj lens) and (magnetic near (sensor or detector))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/17 18:24
37	5	((250/396ML).CCLS.) and (magnetic adj lens) and (magnetic near2 (sensor or detector))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/17 18:24
33	51		DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/17 18:32
38	. 3	((((250/310).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))) and ((magnetic or magnetic adj field) adj	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:35
		(sensor or detector))	IBM TDB	

39	6104	l and ((magnetic or magnetic adj field)	USPAT;	2004/04/17
		adj (sensor or detector))	US-PGPUB;	18:35
	!		EPO; JPO;	1
			DERWENT;	
1			IBM TDB	i
40	10	((250/310).CCLS.) and ((magnetic or	USPAT;	2004/04/17
	ĺ	magnetic adj field) adj (sensor or	US-PGPUB;	18:36
		detector))	EPO; JPO;	
			DERWENT;	ĺ
		·	IBM TDB	1
41	0	6452172.URPN.	USPĀT	2004/04/17
				19:14
42	12	("4562352" "4891524" "5017789"	USPAT	2004/04/17
		"5266802" "5306921" "5389858"		19:14
		"5629526" "5903004" "5994704"	}	}
		"6104034" "6188071" "6303932").PN.		

L Number	Hits	Search Text	DB	Time stamp
Number 1	2	john near1 notte	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 17:02
4	43287	(electron or charged-particle or (charged adj particle)) and (magnetic adj field)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 17:04
5	8159	((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 17:05
6	352	<pre>(((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17
	. 278	near1 lens) ((((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective) near1 lens)) and current	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17 17:06
8	138		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17
9	97	<pre>((((((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective) near1 lens)) and current) and (SEM or (scanning adj electron adj microscope)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17
10	60	and coil (((((((electron or charged-particle or (charged adj particle)) and (magnetic adj field)) and ((detect\$3 or sens\$3 or measur\$4 or control\$4) near4 (magnetic adj field))) and ((magnetic or objective) near1 lens)) and current) and (SEM or (scanning adj electron adj microscope))) and coil) and (magnetic near lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17
11	7		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17
12	35733		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 17:29
13	31024	((magnetic or (magnetic adj field)) adj (sensor or detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17 17:29

Page 1

14	117	(((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method with control\$4 near4 (magnetic adj field))	USPAT; US-PGPUB; EPO; JPO;	2004/04/17 17:30
			DERWENT; IBM TDB	
15	51	(((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method near4	USPĀT; US-PGPUB;	2004/04/17 17:30
	!	control\$4 near4 (magnetic adj field))	EPO; JPO; DERWENT; IBM TDB	
16	23	adj (sensor or detector))) and (method near4 control\$4 near4 (magnetic adj	USPĀT; US-PGPUB; EPO; JPO;	2004/04/17 18:06
		<pre>field()) and (feedback or (feeding adj back())</pre>	DERWENT; IBM TDB	
17	23	adj (sensor or detector))) and (method	USPAT; US-PGPUB;	2004/04/17 17:31
	}	near4 control\$4 near4 (magnetic adj field))) and (feedback or (feeding adj back))) and current	EPO; JPO; DERWENT; IBM TDB	
18	19		USPAT; US-PGPUB;	2004/04/17 18:05
}		near4 control\$4 near4 (magnetic adj field))) and (feedback or (feeding adj	EPO; JPO; DERWENT;	
		back))) and current) and (current near5 (coil or lens))	IBM_TDB	
19	860	"119" and control\$4	USPAT; US-PGPUB;	2004/04/17 17:31
			EPO; JPO; DERWENT;	
20	860	("119" and control\$4) and control\$4	IBM_TDB USPAT; US-PGPUB;	2004/04/17 17:32
			EPO; JPO; DERWENT;	17.32
21	19	(((((((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method	IBM_TDB USPAT; US-PGPUB;	2004/04/17
<u> </u>		near4 control\$4 near4 (magnetic adj field))) and (feedback or (feeding adj back))) and current) and (current near5	EPO; JPO; DERWENT; IBM_TDB	
22	3	(coil or lens))) and control\$4 ("2925524" "3757154" "4380716").PN.	USPAT	2004/04/17 17:55
23	3	5117155.URPN.	USPAT	2004/04/17
24	3	("2925524" "3757154" "4380716").PN.	USPAT	2004/04/17 18:03
25	46	((((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method	USPAT; US-PGPUB;	2004/04/17 18:07
		with control\$4 near4 (magnetic adj field))) and (feedback or (feeding adj	EPO; JPO; DERWENT;	
26	28	back) (((((magnetic or (magnetic adj field))	IBM_TDB USPAT; US-PGPUB;	2004/04/17 18:08
		adj (sensor or detector))) and (method with control\$4 near4 (magnetic adj field))) and (feedback or (feeding adj	EPO; JPO; DERWENT;	10:00
		back))) and ((adjust\$5 or compensat\$5) with (magnetic adj field))	IBM_TDB	
27	28	((((((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method	USPAT; US-PGPUB;	2004/04/17 18:08
		with control\$4 near4 (magnetic adj	EPO; JPO;	
		field))) and (feedback or (feeding adj back))) and ((adjust\$5 or compensat\$5)	DERWENT; IBM_TDB	
1		with (magnetic adj field))) and control\$4		

28	4	<pre>(((((((magnetic or (magnetic adj field)) adj (sensor or detector))) and (method with control\$4 near4 (magnetic adj field))) and (feedback or (feeding adj back))) and ((adjust\$5 or compensat\$5) with (magnetic adj field))) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/17
	(control\$4) and (current with ((magnetic or objective) near lens))		
3	807	(250/396ML).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:13
2	1517	(250/310).CCLS.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17
29	191	((250/396ML).CCLS.) and (magnetic adj lens)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/17
30	47	(((250/396ML).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17
31	7	((((250/396ML).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))) and (feedback or (adjust\$5 near4 current	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:23
32	168	near4 coil)) ((250/310).CCLS.) and (magnetic adj lens)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17
34	1	((((250/310).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))) and (feedback or (adjust\$5 near4 current	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:23
35	1	near4 coil))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:24
36	3	((250/310).CCLS.) and (magnetic adj lens) and (magnetic near (sensor or detector))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17
37	5	((250/396ML).CCLS.) and (magnetic adj lens) and (magnetic near2 (sensor or detector))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17 18:24
33	51	(((250/310).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/17
38	3	<pre>(((((250/310).CCLS.) and (magnetic adj lens)) and ((control\$4 or detect\$4 or measur\$5) with (magnetic adj field))) and ((magnetic or magnetic adj field) adj (sensor or detector))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/17

39	6104	l and ((magnetic or magnetic adj field)	USPAT;	2004/04/17
39	6104	adj (sensor or detector))	US-PGPUB;	18:35
[1	adj (Bollbot of docooot);	EPO; JPO;	
			DERWENT;	
(1		IBM_TDB	
40	10		USPAT;	2004/04/17
1	į į	magnetic adj field) adj (sensor or	US-PGPUB;	21:36
ļ		detector))	EPO; JPO; DERWENT;	
			IBM TDB	
41	0	6452172.URPN.	USPAT	2004/04/17
		· 		19:14
42	12	("4562352" "4891524" "5017789"	USPAT	2004/04/17
)] ["5266802" "5306921" "5389858" "5629526" "5903004" "5994704"		19:14
		"6104034" "6188071" "6303932").PN.		
43	0	6452172.URPN.	USPAT	2004/04/17
}				21:35
44	0	(stabliz\$6 near (magnetic adj field)) and	USPAT;	2004/04/17
		((magnetic or magnetic adj field) adj	US~PGPUB;	21:36
1		(sensor or detector))	EPO; JPO; DERWENT;	
}			IBM TDB	
45	o	(stabliz\$6 near4 (magnetic adj field))	USPAT;	2004/04/17
1		and ((magnetic or magnetic adj field) adj	US-PGPUB;	21:37
		(sensor or detector))	EPO; JPO;	
			DERWENT; IBM TDB	
46	126	(stabiliz\$6 near4 (magnetic adj field))	USPAT;	2004/04/17
**	120	and ((magnetic or magnetic adj field) adj	US-PGPUB;	21:37
1		(sensor or detector))	EPO; JPO;	
			DERWENT;	
47		(atabiliace noon /mamatic ali field)	IBM_TDB USPAT;	2004/04/17
47	52	(stabiliz\$6 near (magnetic adj field)) and ((magnetic or magnetic adj field) adj	USPAT; US-PGPUB;	21:37
1		(sensor or detector)	EPO; JPO;	
)]		DERWENT;]
1			IBM_TDB	
48	37	((stabiliz\$6 near (magnetic adj field))	USPAT; US-PGPUB;	2004/04/17
		and ((magnetic or magnetic adj field) adj (sensor or detector))) and coil	EPO; JPO;	21.70
		(School of deceeding) and coll	DERWENT;	
			IBM_TDB	
49	35	(((stabiliz\$6 near (magnetic adj field))	USPAT;	2004/04/17
		and ((magnetic or magnetic adj field) adj	US-PGPUB; EPO; JPO;	21:40
		(sensor or detector))) and coil) and current	DERWENT;	
1		04210110	IBM TDB	
50	1	((((stabiliz\$6 near (magnetic adj field))	USPĀT;	2004/04/17
		and ((magnetic or magnetic adj field) adj	US-PGPUB;	21:40
1		(sensor or detector))) and coil) and	EPO; JPO; DERWENT;	
		current) and (SEM or (scanning adj	IBM TDB	
51	75	((stabiliz\$6 near4 (magnetic adj field))	USPAT;	2004/04/17
-		and ((magnetic or magnetic adj field) adj	US-PGPUB;	21:40
1		(sensor or detector))) and coil	EPO; JPO;	
1			DERWENT;	
52	70	((((stabiliz\$6 near4 (magnetic adj field))	IBM_TDB USPAT;	2004/04/17
132	'0	and ((magnetic or magnetic adj field) adj	US-PGPUB;	21:40
		(sensor or detector))) and coil) and	EPO; JPO;	
1	1	current	DERWENT;	
		////	IBM_TDB	2004/04/17
53	1	((((stabiliz\$6 near4 (magnetic adj field)) and ((magnetic or magnetic adj	USPAT; US-PGPUB;	2004/04/17 21:41
		field) and ((magnetic of magnetic adj field) adj (sensor or detector))) and	EPO; JPO;	~
		coil) and current) and (SEM or (scanning	DERWENT;	
		adj electron adj microscope))	IBM TDB	

54	1	((((stabiliz\$6 near4 (magnetic adj field)) and ((magnetic or magnetic adj	USPAT; US-PGPUB;	2004/04/17 21:41
		field) adj (sensor or detector))) and coil) and current) and (SEM or (scanning	EPO; JPO; DERWENT;	
55	24	<pre>adj electron adj microscop\$1)) ((((stabiliz\$6 near4 (magnetic adj</pre>	IBM_TDB USPAT;	2004/04/17
		field)) and ((magnetic or magnetic adj	US-PGPUB;	21:42
		field) adj (sensor or detector))) and	EPO; JPO;	
	1	coil) and current) and (electron or	DERWENT; IBM TDB	
		<pre>charged-particle or (charged adj particle);</pre>	IBM_IDB	
57	0	((((((stabiliz\$6 near4 (magnetic adj	USPAT;	2004/04/17
		field)) and ((magnetic or magnetic adj field) adj (sensor or detector))) and	US-PGPUB;	21:43
	ļ ,	coil) and current) and (electron or	EPO; JPO; DERWENT;	
		charged-particle or (charged adj	IBM_TDB	
		particle))) and control\$4) and (magnetic	_	
58	1	adj lens) ((((((stabiliz\$6 near4 (magnetic adj	USPAT;	2004/04/17
30	1	field)) and ((magnetic or magnetic adj	US-PGPUB;	21:48
		field) adj (sensor or detector))) and	EPO; JPO;	
		coil) and current) and (electron or charged-particle or (charged adj	DERWENT; IBM TDB	
		particle))) and control\$4) and (objective	1511_105	
	Į į	adj lens)		
59	4	((((((stabiliz\$6 near4 (magnetic adj	USPAT; US-PGPUB;	2004/04/17
		<pre>field)) and ((magnetic or magnetic adj field) adj (sensor or detector))) and</pre>	EPO; JPO;	21:43
	}	coil) and current) and (electron or	DERWENT;	
		charged-particle or (charged adj	IBM_TDB	
	1	particle))) and control\$4) and (objective and lens)		
60	4	(((((stabiliz\$6 near4 (magnetic adj	USPAT;	2004/04/17
		field)) and ((magnetic or magnetic adj	US-PGPUB;	21:48
		field) adj (sensor or detector))) and coil) and current) and (electron or	EPO; JPO; DERWENT;	
		charged-particle or (charged adj	IBM TDB	
ı		particle))) and control\$4) and lens	_	
56	23	(((((stabiliz\$6 near4 (magnetic adj	USPAT;	2004/04/17
		<pre>field)) and ((magnetic or magnetic adj field) adj (sensor or detector))) and</pre>	US-PGPUB; EPO; JPO;	21:40
ı		coil) and current) and (electron or	DERWENT;	
į		charged-particle or (charged adj	IBM_TDB	
61	16	particle))) and control\$4 (((((stabiliz\$6 near4 (magnetic adj	USPAT;	2004/04/17
OI	10	field)) and ((magnetic or magnetic adj	US-PGPUB;	21:52
	ļ	field) adj (sensor or detector))) and	EPO; JPO;	
		coil) and current) and (electron or charged-particle or (charged adj	DERWENT;	
		charged-particle of (charged adj particle))) and control\$4) and (magnetic	1 101 100	
		adj sensor)		
62	6	((((((stabiliz\$6 near4 (magnetic adj	USPAT; US-PGPUB;	2004/04/17
		field)) and ((magnetic or magnetic adj field) adj (sensor or detector))) and	EPO; JPO;	21.00
		coil) and current) and (electron or	DERWENT;	
	1	charged-particle or (charged adj	IBM_TDB	
ı		particle))) and control\$4) and (magnetic adj field adj sensor)		,
63	7	1 3 1	USPAT;	2004/04/17
	1	microscop\$1)) and lens and (magnetic adj	US-PGPUB;	21:55
]	field) and (stabiliz\$7 near5 field)	EPO; JPO; DERWENT;	}
			IBM TDB	
64	6	(USPĀT;	2004/04/17
		microscop\$1)) and lens and (magnetic adj	US-PGPUB;	21:55
ŀ		<pre>field) and (stabiliz\$7 near5 field)) and ((detect\$4 or sens\$4) near5 field)</pre>	EPO; JPO; DERWENT;	1
	1	//dosocki or pembary memo rreray	IBM TDB	